### extLst (Future Feature Data Storage Area)

This element defines flexible storage extensions for implementing applications.

|  |
| --- |
| Parent Elements |
| [autoFilter](autoFilter.docx) (§); [bk](bk.docx) (§); [c](c.docx) (§); [cacheField](cacheField.docx) (§); [cacheHierarchy](cacheHierarchy.docx) (§); [cacheSource](cacheSource.docx) (§); [calcChain](calcChain.docx) (§); [calculatedItem](calculatedItem.docx) (§); [calculatedMember](calculatedMember.docx) (§); [cellStyle](cellStyle.docx) (§); [cfRule](cfRule.docx) (§); [cfvo](cfvo.docx) (§); [chartsheet](chartsheet.docx) (§); [comments](comments.docx) (§); [conditionalFormat](conditionalFormat.docx) (§); [conditionalFormatting](conditionalFormatting.docx) (§); [connection](connection.docx) (§); [customSheetView](customSheetView.docx) (§); [customWorkbookView](customWorkbookView.docx) (§); [dataField](dataField.docx) (§); [dialogsheet](dialogsheet.docx) (§); [dxf](dxf.docx) (§); [externalLink](externalLink.docx) (§); [filter](filter.docx) (§); [filterColumn](filterColumn.docx) (§); [format](format.docx) (§); [futureMetadata](futureMetadata.docx) (§); [groupLevel](groupLevel.docx) (§); [header](header.docx) (§); [ignoredErrors](ignoredErrors.docx) (§); [metadata](metadata.docx) (§); [nc](nc.docx) (§); [ndxf](ndxf.docx) (§); [oc](oc.docx) (§); [odxf](odxf.docx) (§); [pageField](pageField.docx) (§); [pivotArea](pivotArea.docx) (§); [pivotCacheDefinition](pivotCacheDefinition.docx) (§); [pivotCacheRecords](pivotCacheRecords.docx) (§); [pivotField](pivotField.docx) (§); [pivotHierarchy](pivotHierarchy.docx) (§); [pivotTableDefinition](pivotTableDefinition.docx) (§); [queryTable](queryTable.docx) (§); [queryTableField](queryTableField.docx) (§); [queryTableRefresh](queryTableRefresh.docx) (§); [rcc](rcc.docx) (§); [rdn](rdn.docx) (§); [reference](reference.docx) (§); [rfmt](rfmt.docx) (§); [row](row.docx) (§); [rsnm](rsnm.docx) (§); [sheetView](sheetView.docx) (§); [sheetView](sheetView.docx) (§); [sheetViews](sheetViews.docx) (§); [sheetViews](sheetViews.docx) (§); [singleXmlCell](singleXmlCell.docx) (§); [sortState](sortState.docx) (§); [sst](sst.docx) (§); [styleSheet](styleSheet.docx) (§); [table](table.docx) (§); [tableColumn](tableColumn.docx) (§); [tupleCache](tupleCache.docx) (§); [userInfo](userInfo.docx) (§); [volTypes](volTypes.docx) (§); [workbook](workbook.docx) (§); [workbookView](workbookView.docx) (§); [worksheet](worksheet.docx) (§); [xf](xf.docx) (§); [xmlCellPr](xmlCellPr.docx) (§); [xmlColumnPr](xmlColumnPr.docx) (§); [xmlPr](xmlPr.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [ext](ext.docx) (Extension) | § |

The following XML [Schema](Schema.docx) fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_ExtensionList">

 <sequence>

 <[group](group.docx) ref="EG\_ExtensionList" minOccurs="0"/>

 </sequence>

</complexType>